## Device for filling injection syringe

Patent number:

DE19751226

**Publication date:** 

1999-01-28

Inventor:

OTTO THOMAS (DE); VETTER HELMUT (DE)

Applicant:

**VETTER & CO APOTHEKER (DE)** 

Classification:

- international:

B65B3/04; A61J1/20

- european:

A61M5/178F; F26B5/06

Application number: Priority number(s):

DE19971051226 19971119 DE19971051226 19971119 Also published as:

EP0918201 (A1)

JP11221277 (A)

## Abstract of DE19751226

The syringe involved is particularly for a substance which for medical purposes is subjected to a lyophilising process. It is formed by a syringe cylinder (1) in which is arranged a plug (2), at one end of which is a canula extension or closure part and at its other end a finger location with a piston rod can be applied. A filling container (3) can be applied with a connecting part (8) to one of the two ends of the syringe cylinder (1) and sealed against it. The filling container in the applied state to the syringe cylinder has a filling aperture (9) for the substance at its upper end. The connecting part of the filling container is formed by a cylinder casing (10), which positively engages around the outside of the syringe cylinder.

Data supplied from the esp@cenet database - Worldwide